

Year:

- 2014
- 2015
- 2020
- 2023

Townresidence: The Vermont Center for Rural Studies created a numerical code that assigns a number to each Vermont town. This code was used within the variable development for town residencies of respondents.

1	Addison
10	Baltimore
100	Huntington
101	Hyde Park
102	Ira
103	Irasburg
104	Isle La Motte
105	Jamaica
106	Jay
107	Jericho
108	Johnson
109	Killington
11	Barnard
110	Kirby
111	Landgrove
112	Leicester
113	Lemington
114	Lewis
115	Lincoln
116	Londonderry
117	Lowell
118	Ludlow

119	Lunenburg
12	Barnet
120	Lyndon
121	Maidstone
122	Manchester
123	Malboro
124	Marshfield
125	Mendon
126	Middlebury
127	Middlesex
128	Middletown Springs
129	Milton
13	Barre city
130	Monkton
131	Montgomery
132	Montpelier
133	Moretown
134	Morgan

135	Morristown
136	Mount Holly
137	Mount Tabor
138	New Haven
139	Newark
14	Barre Town
140	Newbury
141	Newfane
142	Newport City
143	Newport Town

144	North Hero
145	Northfield
146	Norton
147	Norwich
148	Orange
149	Orwell
15	Barton
151	Panton
152	Peacham
153	Peru

154	Pittsfield
155	Pittsford
156	Plainfield
157	Plymouth
158	Pomfret
159	Poultney
16	Belvidere
160	Pownal
161	Proctor
162	Putney
163	Randolph
164	Reading
165	Readsboro
166	Richford
167	Richmond
168	Ripton
169	Rochester
17	Bennington

170	Rockingham
171	Roxbury

172	Royalton
173	Rupert
174	Rutland City
175	Rutland Town
176	Ryegate
177	Salisbury
178	Sandgate
179	Searsburg
18	Benson
180	Shaftsbury
181	Sharon
182	Sheffield
183	Shelburne
184	Sheldon
185	Shoreham
186	Shrewsbury
187	Somerset
188	South Burlington
189	South Hero
19	Berkshire

190	Springfield
191	St. Albans city
192	St. Albans town
193	St. George
194	St. Johnsbury
195	Stamford

196	Stannard
197	Starksboro
198	Stockbridge
199	Stowe
2	Albany
20	Berlin
200	Strafford
201	Stratton
202	Sudbury
203	Sunderland
204	Sutton
205	Swanton
206	Thetford

207	Tinmouth
208	Topsham
209	Townshend
21	Bethel
210	Troy
211	Tunbridge
212	Underhill
213	Vergennes
214	Vernon
215	Vershire
216	Victory
217	W. Rutland Town
218	Waitsfield
219	Walden
22	Bloomfield

220	Wallingford
221	Waltham
222	Wardsboro
223	Warner's grant
224	Warren

225	Warren's gore
226	Washington
227	Waterbury
228	Waterford
229	Waterville
23	Bolton
230	Weathersfield
231	Wells
232	West Fairlee
233	West Haven
234	West Windsor
235	Westfield
236	Westford
237	Westminister
238	Westmore
239	Weston
24	Bradford
240	Weybridge
241	Wheelock
242	Whiting
243	Whitingham
244	Williamstown

245	Williston
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246	Wilmington
247	Windham
248	Windsor
249	Winhall
25	Braintree
250	Winooski
251	Wolcott
252	Woodbury
253	Woodford
254	Woodstock
255	Worcester
26	Brandon
27	Brattleboro
28	Bridgewater
29	Bridport
3	Alburgh
30	Brighton
31	Bristol
32	Brookfield
33	Brookline

34	Brownington
35	Brunswick
36	Buels gore
37	Burke
38	Burlington
39	Cabot
4	Andover
40	Calais

41	Cambridge
42	Canaan
43	Castleton
44	Cavendish
45	Charleston
46	Charlotte
47	Chelsea
48	Chester
49	Chittenden
5	Arlington
50	Clarendon
51	Colchester

52	Concord
53	Corinth
54	Cornwall
55	Coventry
56	Craftsbury
57	Danby
58	Danville
59	Derby
6	Athens
60	Dorset
61	Dover
62	Dummerston
63	Duxbury
64	East Haven
65	East Montpelier
66	Eden

67	Elmore
68	Enosburgh
69	Essex
7	Averill

70	Fair Haven
71	Fairfax
72	Fairfield
73	Fairlee
74	Fayston
75	Ferdinand
76	Ferrisburg
77	Fletcher
78	Franklin
79	Georgia
8	Avery's Gore
80	Glastenbury
81	Glover
82	Goshen
83	Grafton
84	Granby
85	Grand Isle
86	Graniteville
87	Greensboro
88	Groton

89	Guildhall
9	Bakersfield
90	Guilford
91	Halifax

92	Hancock
93	Hardwick
94	Hartford
95	Hartland
96	Highgate
97	Hinesburg
98	Holland
99	Hubbardton

Householdnum: This variable is a simple numerical expression of how many individuals comprise the respondents' households.

Householdnum_18: This variable is a simple numerical expression of how many individuals above the age of 18 years old comprise the respondents' households.

***_county:** This variable is a simple numerical expression of how many individuals above the age of 18 years old comprise the respondents' households.

Highest_ed: A variable was developed ranking the highest level of education achieved by the respondent.

- 1 - <9th grade
- 2 - 9-12 grade (no diploma)
- 3 - high school graduate (incl. GED)
- 4 - some college (no degree)
- 5 - associate/technical
- 6 - bachelor
- 7 - post graduate/professional

Age_decade: Age was grouped by decade due to the disparate age distribution (ex. 1 - 10-19 years old)

White: A dummy variable was created in regards to ethnicity, using "White" as the defining term since the majority of respondents within the data set identified as white.

- 1- White
- 0- Not white

Male: A dummy variable was created in regards to gender, using "Male" as the defining term with which was then compared to the grouping of women and all other gender orientations.

- 1- Male
- 0- All other gender orientations

Annualincome: The question format for this variable allowed for declared annual income to be grouped in ranges of \$25,000.

- 1- Less than \$25,000
- 2- \$25,000-\$50,000
- 3- \$50,000-\$75,000
- 4- \$75,000-\$100,000
- 5- More than \$100,000

***politics:** Dummy variables were created for each political affiliation, using Republican affiliation as the excluded term.

Male_politics*: Interaction dummy variables were created for those who identified as male and each political affiliation, using Republican affiliation as the excluded term.